

Figure 1

001020-66/56460

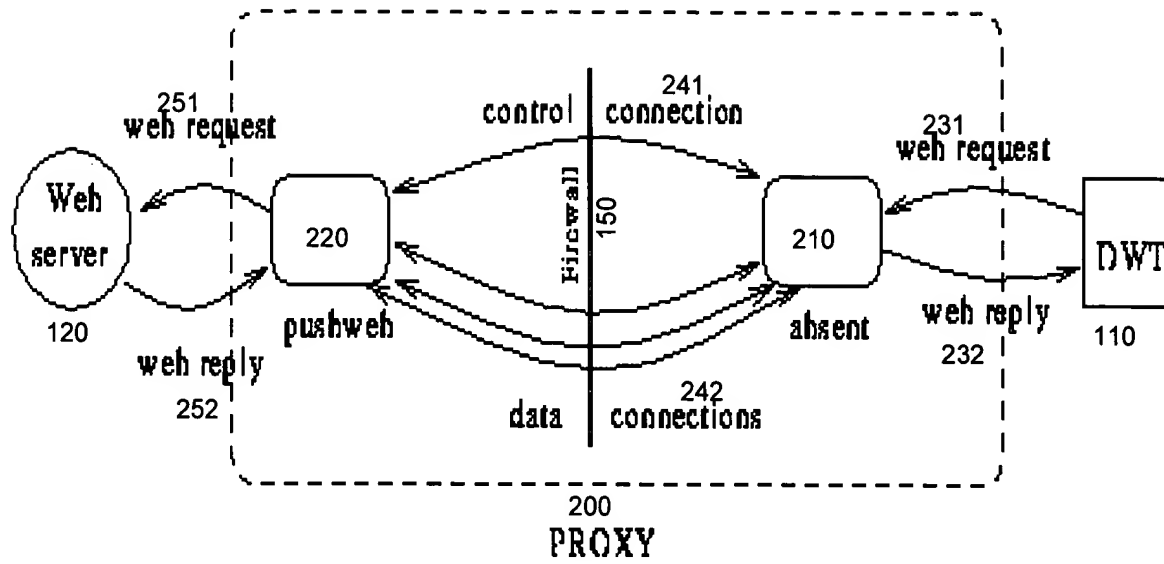


Figure 2

007020-66256460

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Absent authentication

You, **benlee**, have been recognized as a valid absent user. To get access to the internal web, you must now answer the following OPIE challenge. Please enter the 6 word OPIE one-time password. You can compute the response with a one-time password calculator.

Caution

Make sure that the challenge number is correct. If the challenge number is lower than you expected, do not enter the response, but send mail to the absent administrators.

Hash
Function: otp-md5

OTP
Number: 494

OTP Seed: st0993

Response:

Please type in the below box the URL of the first page which you wish to view or select one of the predefined Start Pages:

Start Page:

☐ AT&T Labs Research - Home
☐ AT&T Labs Research - Jumpgate
☐ WebMail

For more information about absent and authentication go to the absent home page.

Document Done

Figure 3

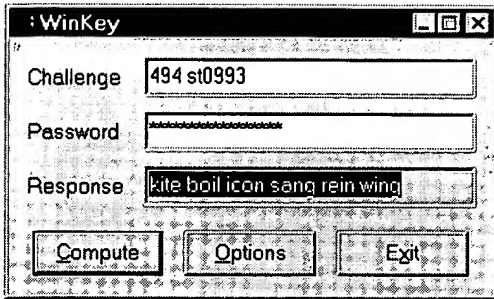


Figure 4

464: DAN MAP FAIR CLAN HOVE BOO
 465: TOP JAM CULT MOLT LAWN SEEN
 466: SLID RODE JIG SLUG HUE COIN
 467: SWAG IT AMES ELI WAST TIP
 468: TIP SMOG EGAN MAP VIEW AJAR
 469: EEL STAG SKIT AID DONE SLY
 470: SKI APT BAND KIND BAD AD
 471: BOB FREY HIDE FUSS GARY LAP
 472: FIRE HUCK MIND DUE REEL KUDO
 473: AGO AWRY WIT HAY BULK RAW
 474: TIM KNOT KEY HASH FUM PAP
 475: LYNN FIVE LILY JUG FARM AVON
 476: COL COOT COLD FOOL NAGY MESH
 477: NOON CHEN NAIL GAB SEEM GALA

Figure 5

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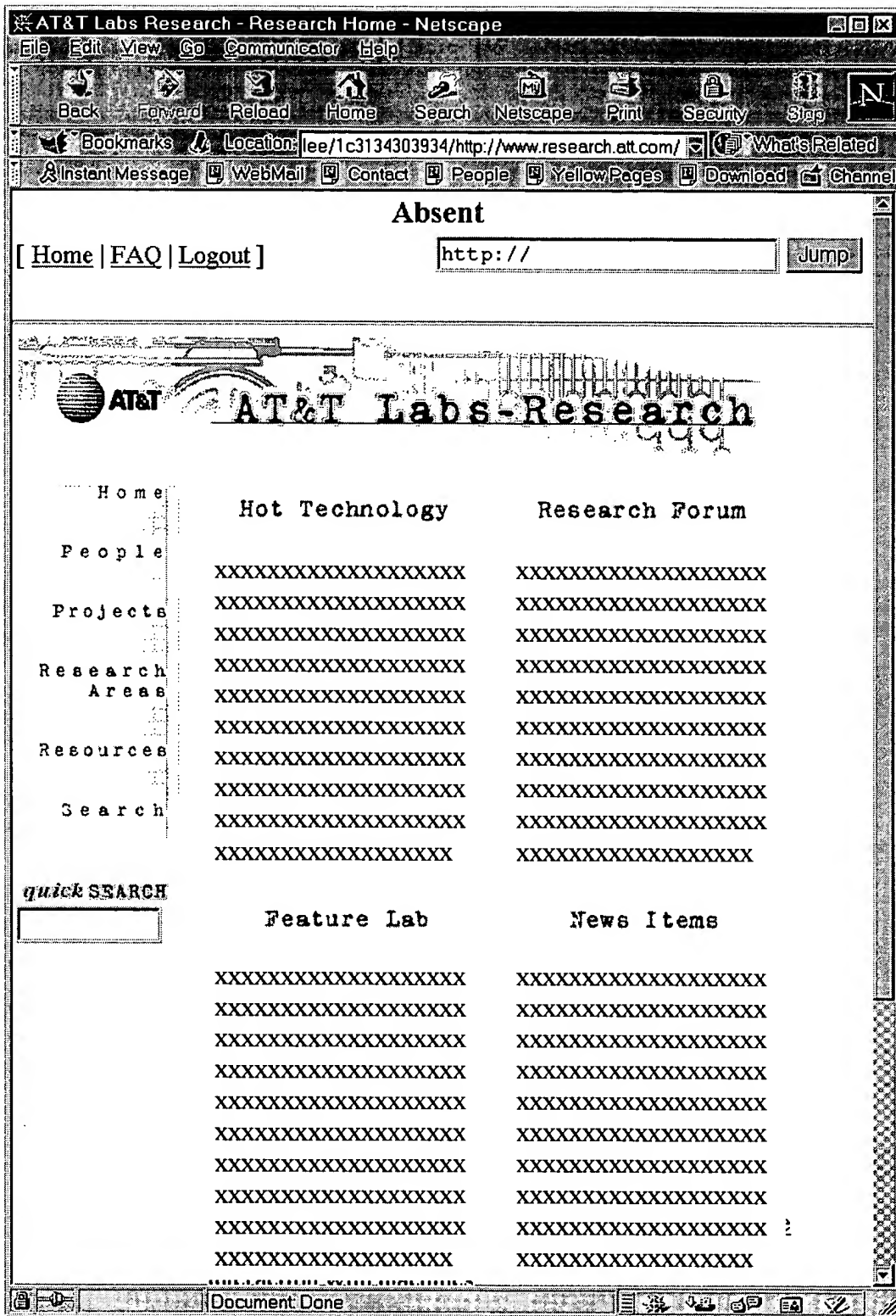


Figure 6

SSL_RSA_WITH_RC4_128_MD5
SSL_RSA_WITH_RC4_128_SHA
SSL_RSA_WITH_IDEA_CBC_SHA
SSL_RSA_WITH_DES_CBC_SHA
SSL_RSA_WITH_3DES_EDE_CBC_SHA
SSL_DH_DSS_WITH_DES_CBC_SHA
SSL_DH_DSS_WITH_3DES_EDE_CBC_SHA
SSL_DH_RSA_WITH_DES_CBC_SHA
SSL_DH_RSA_WITH_3DES_EDE_CBC_SHA
SSL_DHE_DSS_WITH_DES_CBC_SHA
SSL_DHE_DSS_WITH_3DES_EDE_CBC_SHA
SSL_DHE_RSA_WITH_DES_CBC_SHA
SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA

Figure 7

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